# Meeting Minutes Transmittal - Comment Draft

# PUREX Plant/Storage Tunnels Project Managers Meeting Federal Building, Room 554 Richland, Washington

December 10, 1996 7:30 a.m. - 8:30 a.m.

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above-dated meeting.
Richard X. Gonzalez, Project Manager, DOE-RL  Date: 2/4/97
Robert Julian, Project Manager, Washington State Department of Ecology
Lucinda L. Grant, Washington State Department of Health
Gregory J. LeBaron, PUREX Contractor Representative, BWHC
Michael J. Stephenson, PHMC Representative, FDH  Date: 2/4/97
Purpose: Discuss PUREX Deactivation Process
Meeting Minutes are attached. The minutes are comprised of the following:
Attachment 1 - Agenda Attachment 2 - Summary of Discussion and Commitments/Agreements Attachment 3 - Attendance List Attachment 4 - PUREX Deactivation Status Attachment 5 - PUREX Plant Stack Status as of 12/06/96
\$ 50 30 30 30 30 30 30 30 30 30 30 30 30 30

# PUREX Plant/Storage Tunnels Project Managers Meeting Federal Building, Room 554 Richland, Washington

December 10, 1996 7:30 a.m. - 8:30 a.m.

## - AGENDA -

# 7:30 AM - 8:30 AM INTRODUCTIONS

# APPROVE PAST MEETING MINUTES

# STATUS ITEMS

- PUREX Storage Tunnels Part B
- PUREX Plant and Tunnels Part As PUREX Pre-Closure Work Plan
- **PUREX Transition Status**

# **GENERAL TOPICS**

- Additional topics
- Action items
  - Past action items
  - New action items
- Scheduling of next meeting

### Attachment 2

# PUREX Plant/Storage Tunnels Project Managers Meeting Federal Building, Room 554 Richland, Washington

December 10, 1996 7:30 a.m. - 8:30 a.m.

Summary of Discussion and Commitments/Agreements

### INTRODUCTIONS

Mr. G. Robinson was introduced as the new BHI representative for the PUREX Project Managers Meetings. Mr. J. Goodenough of RL-RPD was introduced as an attendee. Mr. Goodenough was requested to attend by Mr. R. Julian (Ecology).

### APPROVE PAST MEETING MINUTES

The Unit Managers Meeting minutes of 10/8/96 were approved.

### STATUS ITEMS

# PUREX Storage Tunnels Part B

Mr. C. Strand (RFSH) stated that the PUREX Storage Tunnels Part B is scheduled for recertification in support of the recent contract transition. Ecology, in a letter transmitting revision 3 of the Hanford Facility RCRA permit, has requested the recertification and submittal of the Part B to occur by March 1, 1997. Mr. Strand stated further that BHI has expressed some concerns with technical descriptions in the Part B. Mr. R. Gonzalez (RL-TPD) indicated these concerns would be discussed further "in-house" prior to a further discussion at the next project manager meeting. Mr. Goodenough inquired about the potential of holding off recertification of the Part B until BHI assumes management responsibilities for the PUREX Facility next spring. Mr. Goodenough indicated this would save a revision to the Part B. Mr. Gonzalez stated that the recertification of the Part B will be coordinated between the contractors and RL and that the approach taken will be discussed with Ecology at the next meeting.

Mr. Julian stated that revision 3 to the Hanford Facility RCRA Permit was issued to DOE/RL and contractors the week beginning December 2nd. Mr. Strand indicated FDH and RFSH staff had reviewed the chapter of the permit pertaining to the PUREX Storage Tunnels and there were no comments.

## PUREX Plant and Tunnels Part As

Mr. Strand stated that there was not much to report regarding the PUREX Plant and PUREX Storage Tunnels Part A, Form 3s. He did

indicate that the PUREX Storage Tunnels Part A, revision 4 would replace revision 3 currently included in the Tunnels Part B as chapter 1.0. This action would occur during the Part B recertification. Mr. Strand then asked the attendees if there would be any problem with removing the Part A, Form 3s as a status item as all actions associated with these permit applications were complete. No problems were noted.

### PUREX Pre-Closure Work Plan

Mr. Strand stated that one comment received from Ecology to the pre-closure work plan remained unresolved. Mr. Julian stated that he had been communicating with Mrs. D. Korematsu-Olund (RFSH), who was not in attendance, to resolve this comment. A further discussion regarding the status of the comment in question will be held at the next meeting.

### PUREX Transition Status

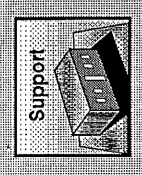
Mr. G. LeBaron provided an update to the PUREX deactivation status (Attachment 4). He stated that several hundred endpoints had been signed off within the last several months. This progress has resulted in over half of the endpoints being completed to date. Mr. LeBaron reminded the attendees that not all endpoints "are created equal". Progress will jump and slow depending upon the difficulty associated with individual endpoints. Mr. Goodenough asked if any of the endpoints were associated with the storage tunnels. Mr. LeBaron indicated approximately 14 endpoints were identified for the storage tunnels. These endpoints include items such as the closed, drained, and sealed doors.

Mr. LeBaron reported that there is not much progress shown on the ancillary building deactivation handout, but several items are near completion. Progress continues despite impacts from recent winter weather. Mr. LeBaron indicated some work may be shifted around weather conditions.

The HVAC system consolidation was reported as beginning switchover activities with some stacks having been deactivated. Mr. LeBaron indicated the sample gallery level is working on switchover. The shaded areas on the deactivation handout identify switchover work. Work is reported as going well and ahead of schedule.

Mr. LeBaron reported that the instrument deactivation handout was depicted differently. Fiscal year 1997 has resulted in the completion of 750 instruments being deactivated with only 279 remaining. Progress is reported as good with most of the remaining instruments to be deactivated being associated with the HVAC system. Mr. Gonzalez asked if the sampling on the Tunnel Number 2 stack was complete. Mr. LeBaron indicated that the sampling would conclude on the 19th of December.

Mr. LeBaron reported that the diversion basin water was transferred to ETF by an overground line. Only a heel remains in



# 

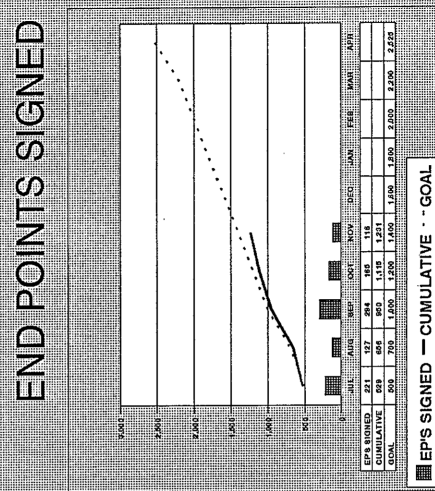
2525 End Points Identiffed

Note: All end points are not created equal

# Project to Date



Remaining



\*LEGNOVBR:CH3

数 0.038 850 8

# Scheduling of Next Meeting

The next meeting was scheduled for the morning of February 4, 1997.

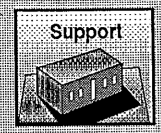
# Attachment 3

# PUREX Plant/Storage Tunnels Project Managers Meeting Federal Building, Room 554 Richland, Washington

December 10, 1996 7:30 a.m. - 8:30 a.m.

# Attendance List

NAME	ORGANIZATION	PHONE #
Chris Strand	RFSH	376-8556
Michael Ciminera	GSSC - Dames & Moore	946-3681
Bob Julian	Ecology	736-5702
Cindy Grant	Wa. DOH	206-464-6206
Rick Gonzalez	RL-TPD	373-9922
Greg LeBaron	B & W	373-1792
Gary Robinson	ВНІ	372-9221
Mike Stephenson	FDH	376-3870
Jim Goodenough	RL-AME	376-0893

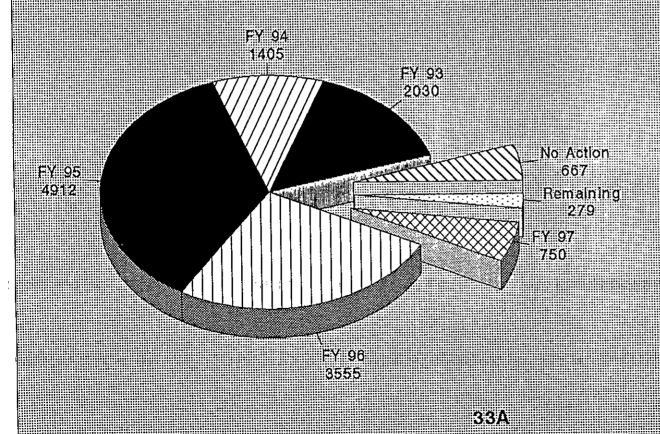


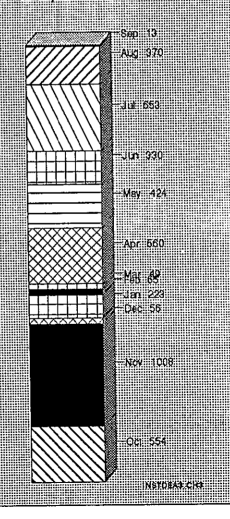
# Instrument Deactivation

18,597 Instruments Identified

Instruments Deactivated
FY 96/FY 97



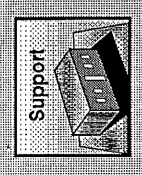






# PUREX DEACTIVATION STATUS

G. J. LeBaron December 10, 1996



# 

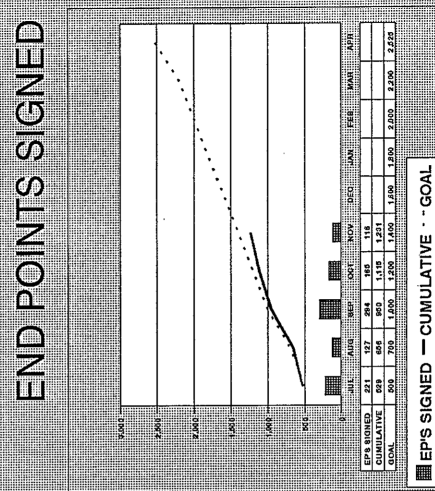
2525 End Points Identiffed

Note: All end points are not created equal

# Project to Date



Remaining



\*LEGNOVBR:CH3

数 0.038 850 8

# Support

# PUREX Ancillary Building Deactivation

Summary Schedule Status

11 Jul 94

t Aug 94

14 Mar 97

29 Nov 96

# Category I (Radiological and Chemical Concerns)

203-A 206-A Fractionator 212-A Load Out 291-AH Sample Shack 291-AD Ammonia Off Gas Building Instrument Shack 294-A U-Cell

R-Cell 293-A Dissolver Off Gas Building



# Category II

(Chemical Concerns Only)

Cold Chemical Storage 202-A-1 Storage Units #1 and #2 214-A Misc. Storage/90 Day Pad 2714-A Dry Chemical Storage **Emergency Generators** Maintenance Storage Units SMSU Storage 09 P008 P009 P010 P011 P012

# Category III

(Radiological Concerns Only)

#1 Tunnel Door Building #2 Tunnel Door Building 151 **Diversion Box** 202-A Pump Pits (6-10) South Change Trailer 202-A 213-A Regular Maintenance Shop 2711-A-1 N Cell Dry Air Plant Vacuum Pumps 2712-A Catch Tank Risers 302-A C Cell Airlock F Cell Airlock MO-332, 203-A Change Trailer #2 PR Dock Storage Boxes #1 and #2 Railroad Cut Pedestrian Change Trailer Railroad Cut Storage Shed Railroad Cut Change Trailer

# Category IV (Liquid Effluents)

ASD 295-A 295-AA SCD 295-AB PDD (OLD) 295-AC Chemical Sewer 295-AD **CWL Shack** 295-AD CWL Pit 295-AE PDD (new)



# Category V

(Gaseous Effluents)

	292-AA	PR Sample Shack	
	296-A-1	Filter Boxes (PR)	
	296-A-2	Sample Shack/Filter Box (EHW)	
	296-A-3	Sample Shack/Filter Box (EHE)	
	296-A-5A	Sample Shack/Filter Box (ELW) [//////]	
	296-A-5B	Sample Shack/Filter Box (ELE)	
ì	296-A-6	Sample Shack/Filter Box (EGE)	:
ı	296-A-7	Sample Shack/Filter Box (EGW)[//////	
	296-A-8	Sample Shack/Filter Box (EW)	:
	296-A-10	Sample Shack/Filter Box (ET)	i
	296-A-14	Sample Shack/Filter Box (EB)	
	296-A-24	Sample Shack/Filter Box (EN) 777777	
			:
1		Legend	
***			ò

# Category VI

(Clean Areas)

206-A Heating Tower 206-A Instrument Enclosure #1 Instrument Enclosure #2 206-A Misc. Storage/90 Day Pad 214-B/C/D 271-AB 2701-A Badge House MO-023 MO-035 MO-323 MO-409 MO-606 MO-707 R Cell Heating Tower West PRV Steam Station

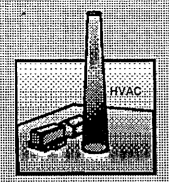
# Category VII (Operable)

Sample Shack 291-AB Instrument Shack 291-AC 291-AE 4th Filter Building Instrument Shack 291-AG 291-AJ Instrument Shack 292-AB Main Stack Building



33C

c \ha3\data\anclbldg2.ch3



# HVAC SYSTEM CONSOLIDATION Summary Schedule Status

1 Apr 85 /

10 Mar 97

29 Nov. 96

# NOTE: Pre-switch over modifications are scheduled to be complete October 1996

PIPE AND OPERATING GALLERY 712	PLN	PROC	FAB	INST	
SUPPLY DUCT MODIFICATION/ANALYSIS	C	C	C	C	
WHITE ROOM AIR FLOW DIVERSION	C	C	n/a	G	
CANYON LOBBY EXHAUST BLANK ::::::::	::::::::::	:::::::	:::0:::	:: <b>c</b> ::::	

Basement Leaet 613.	PLN	PROC	FAD	inst
Supply duct analysis/modification(storage gallery)	C	C	C	C
remove R-cell internal filiters	C	C	C	C
seal off R-cell ventilation supply	C	C	C	C
SEAL COVER BLOCKS, R-CELL	C	C	rva	C
seal off u-cell ventilation supply	C	C	C	C
remove u-cell internal filters	C	C	C	C
SEAL COVER BLOCKS, U-CELL	C	C	n/a	C
HOT SHOP LOBBY MODIFICATION	C	C	r√a	C
Q-CELL AMU CRACK REPAIR	C	C	Ç	¢
isolate n-cell room exhaust duct and add filter	c	C	Ġ	C
Buankin-Cell-Supply in Sample Gallery	c	c	Ç::	Ç
BLENK Q-CELL EXHAUST DIKT TO: PR	:::a:::	:::::	: <b>a</b> : :	C
Blank Q-Cell amu duct to hot cell	ບ	c	C	C
BLANK O-CELL MAINTENANCE ROOM EXHAUST FILTER	c	c	o:	c::
BLANK PR ROOM SUPPLY IN SAMPLE GALLERY:	c	c::::	··· o : ·	· · c · · ·
BLIANKFOAM PRODUCTS:ENTERING:PLENUM:4:	::: a :::	c::::	:: c ::	c:::
FOAM PR DUCT TO FB: 1:4 2:4 LINE TO R-CELL		<b>c</b>	n/a	
REMOVE THE ELDOW IN HOT BHOP	····c	G	n/a	Ö
STORAGE GALLERY MOD; BLANK/SHUTDOWN EXH. FAN:			nís	::::::::

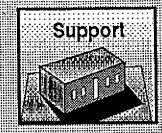
SWITCH OVER

C=Complete

SAMPLE GALLERY	PLN	PROC	PAB	INST
SUPPLY DUCT ANALYSIS/MODIFICATION	C	C	C	C
BLANK Q-CELL SUPPLY IN SAMPLE CALLERY	C	C	C	C
FRACTIONATOR VENTILATION (sample gallery)	C	C	C	C
PIX SAMPLE GALLERY HOOD EXHAUST	C	20%	n/a	5%
EAST:SAMPLE GALLERY:ROOM EXHAUST:::::	a	:.c:	:::::::	
EAST:SAMPLE GALLERY:HOOD EXHAUST:	:::a::::	::c:::::		
WEST, SAMPLE; CALLERY, HOOD EXHAUST:	a:::a	:: <b>:</b> :::::	::00%::	
WEST, SAMPLE: CALLERY, ROOM; EXHAUST	a	::c:::::	95%	
ISOLATE SAMPLE CALLERY	::00%:	.c	:n/a : :	

MISCELLANEOUS LOCATIONS	PLN	PROC	FAB	INST
INSPECTION 202A ROOF	C	C	C	C
INSTALL SIGN AND CHAIN PENCE AROUND FILTERS	C	C	C	C
LAB HOODS & DUCT PIXATION	C	C	C	C
LABORATORY HOOD EXHAUST SYSTEM	C	C	C	C
COLUMN 1 & 42 STARIWELL MODIFICATIONS	С	C	n/a	C
BLANK DEEP BED #1	C	C	C	
TUNNEL #1 EXHAUST BLANK	С	C	C	C
TUNNEL #2 EXHAUST BLANK				
BURIAL TUNNEL SHEILD DOORS #2	C	C	C	C
INSTALL PLUGS IN TUNNEL ENTRY DRAIN/DECON	C	C	n/a	C
SEAL RR TUNNEL OUTSIDE TUNNE DOORS	C	C	C	C
OVERHEAD RAILROAD DOOR MODIFICATION	c	C	C	C
MODIFIY DUCT AND INSTALL BACKDRAFT DAMPERS				
SEAL RR TUNNEL BACKDRAFT DAMPERS	C	C	C	C ·

PR FAN DE ACTI	vation dec	nimatino	ATION:	(OUTS	DE)···	::::::	:¢:	Ç	¢		
air in leakace	70-202A/IN	CLUDING	VĂĊĊŬ	M BRE	AKER		::::::			::::::	
inspectamodif	YASEÇÜRE 2	ZA DOOR	S & OP	ĖŅŅO	g					::::::	
ALTERATIONS/B	LANK/POAM	MISC SUE	PLY DI	JCTS:						::::::	
ECMP FLOW RE	GULATION P	HASE:1					:C;:::	c:::	Ċ		a : : :
ECMP PLOW RE	CULATION	PHASE 2	::::::				10%::	::::::			



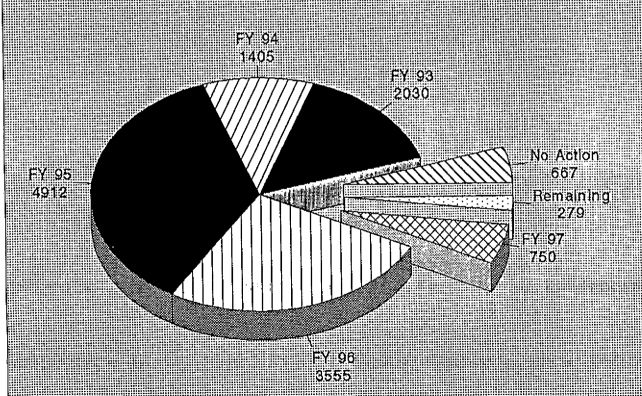
# Instrument Deactivation

🔪 📑 18,597 Instruments Identified

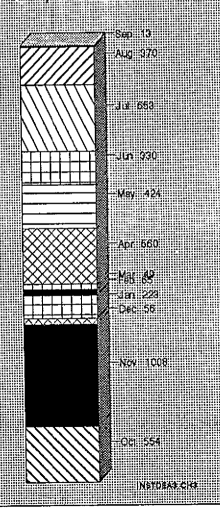
33A







# Instruments Deactivated FY 96/FY 97



# DIVERSION BASIN

 Water transferred to Effluent Treatment Facility

# Attachment 5

PUREX Plant/Storage Tunnels Project Managers Meeting Federal Building, Room 554 Richland, Washington

> December 10, 1996 7:30 a.m. - 8:30 a.m.

PUREX Plant Stack Status as of 12/06/96

PUREX	Plant	Stack	Status	as	of	12/06/96
				-	٠,	, = , = 0, , 0

Stack Description		Status	Inactivation Date	Deactivation Date	Closure Report Date
291-A-1 Main Stack	(A552) (Major)	Active	N/A	N/A	N/A
296-A-1 PR, N & Q Stack	(A540) (Major)	Deactivated	10/25/96	11/21/96	12/3/96 to RL
296-A-2 W Sam Gal Hood Exh	(A542) (Minor)	Active		Scheduled 1/20/97	<u> </u>
296-A-3 E Sam Gal Hood Exh	(A543) (Minor)	Inactive	2/15/96	Scheduled 1/15/97	
296-A-5A Lab West Exh	(A545) (Minor)	Inactive	7/28/96	Scheduled 2/28/97	
296-A-5B Lab East Exh	(A546) (Minor)	Inactive	7/28/96	Schedul ed 2/28/97	
296-A-6 E Sam Gal & U Cell	(A547) (Minor)	Active		Scheduled 1/15/97	
296-A-7 W Sam Gal & R Cell	(A548) (Minor)	Deactivated	11/08/96	12/02/96	
296-A-8 White Rm Exh	(A549) (Mînor)	Active		Scheduled 3/07/97	
296-A-10 Storage Tunnel #2	(A550) (Minor)	Active	Scheduled 12/31/96	Scheduled 2/14/97	
296-A-14 293-A Exhaust	(A544) (Minor)	Deactivated	11/18/96	12/06/96	12/3/96 to RL
296-A-24 Ammonia Scrubber	(A539) (Minor)	Deactivated	3/90	9/03/96	12/3/96 to RL
296-A-33 Wall Exh F-3-5	(A578) (De-registered)	Deactivated	1989	2nd Qtr, 1993	6/10/93 to RL
296-A-34 Wall Exh F-3-6	(A579) (De-registered)	Deactivated	1989	2nd Qtr, 1993	6/10/93 to RL
296-A-35 Wall Exh F-3-7	(A580) (De-registered)	Deactivated	12/91	2nd Qtr, 1993	6/10/93 to RL
296-A-36 Wall Exh F-3-8	(A582) (De-registered)	Deactivated	12/91	2nd Qtr, 1993	6/10/93 to RL
296-A-37 Wall Exh F-3-9	(A583) (De-registered)	Deactivated	1989	2nd Qtr, 1993	6/10/93 to RL
296-A-38 Wall Exh F-3-10	(A584) (De-registered)	Deactivated	1/92	2nd Qtr, 1993	6/10/93 to RL

# Distribution:

		Bailey	BWHC	S6-15*
R.		Bowman	RFSH	H6-24*
	C.		FDH	H6-21*
R.			RL	A4-52*
		ninera	GSSC	B1-42*
		Clark	RL	A5-15
	W.	Cline	RFSH	H6-24*
	W.	Conklin	WDOH	**
R.		Gonzalez	RL	R3-79
L.	L.	Grant	WDOH	**
Ε.	Μ.	Greager	RFSH	H6-36*
J.	Р.	Hayfield	BWHC	S5-15 <b>*</b>
Μ.	N.	Jaraysi	Ecology	B5-18**
W.	G.	Jasen	BWHC	S6-17*
R.	J.	Julian	Ecology	B5-18**
R.	C.	King	Ecology	Lacey**
Р.	J.	Krupin	RL.	A5-15*
Ġ.		LeBaron	BWHC	S6-19
J.	J.		RFSH	H6-25*
	M.	Mattlin	RL	A5-15
Ĵ.	Ë.	Mecca	RL	R3-79*
M.	Ŕ.	Morton	BHI	X5-53*
	M.	Price	FDH	H6-23*
	E.	Rasmussen	RL	A5-15*
G.	Ŝ.	Robinson	BHI	H0-18*
F.		Ruck III	FDH	H6-22*
		Sands	RL	H0-12*
		Stephenson	FDH	H6-22*
C.	P.	Strand	RFSH	H6-24*
		Toebe	FDH	H6-22*
В.	Ď.	Williamson	FDH	B3-15*
		Files/LB	RFSH	H6-23
NU	ו אינו	1163/60	101 OH	11023

\*cc:Mail

ADMINISTRATIVE RECORD: PUREX, TS-2-6 [Care of EDMC, (H6-08)]

Washington State Department of Ecology Nuclear and Mixed Waste Hanford Files, P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, Mail Stop HW-070 (Records Center)

Please send comments on distribution list to C. P. Strand, RFSH (H6-24), (509) 376-8556